

Cascading use of wood



Wooden raw material is during production process in Spačva Ltd. fully utilized. In every processing step, one final product it is created, and potential of ash use as fertilizer is being researched.

Different parts of wood are used:

- bark as fuel for boiler-room,
- energy produced is used for biomass dryers, lumber and veneer dry kilns, steaming of logs and heating of press machine and industrial space,
- saw dust and leftovers are used for pellets production and low-quality veneer parts
- flitch residues, after veneer slicing, are dyed in dying kilns and processed in saw-mill,
- more quality parts are used for floors and doors production, while low quality parts and residues after precise cutting of the veneer are used for pellet and briquette production,
- veneer sheets are used for production of final products,
- elements from finishing saw-mill are used for floor and door production and its residues for briquette and pellet production.

In that way of production organization, efficiency in using of forest resources in the form of logs, is significantly increased.

As a result, company expended its product line, increased productivity, competitiveness and market share.

Still, there are opportunities for enhancement in new technologies and new possibilities for ash exploitation. Cogeneration project is in preparation for bringing additional cascade in cascading use of wood and to bring additional added value in this value chain. Also, there are possibilities for re-using and recycling of

final products as veneer, floors and doors after their end of lifetime.

DETTAGLI

| | |
|---|---|
| ORIGINE DEL LEGNO | POTENZIALE DI MOBILITAZIONE |
| -- | -- |
| TIPO DI LEGNO | POTENZIALE SOSTENIBILITÀ - VALORE |
| -- | Molto positivo |
| TIPO DI LEGNO IN QUESTIONE | FACILITÀ DI IMPLEMENTAZIONE |
| -- | -- |
| IMPATTO SULL'AMBIENTE E LA BIODIVERSITÀ | FACILITÀ DI IMPLEMENTAZIONE - VALUTAZIONE |
| -- | Medio |
| EFFETTO SUL REDDITO | PREREQUISITI CHIAVE |
| -- | -- |
| POTENZIALE DI SFRUTTAMENTO | TIPO DI EVENTO IN CUI QUESTO BPI È STATO PRESENTATO |
| -- | -- |
| HUB | EFFETTO SUL LAVORO |
| Polo sud-est | -- |
| IMPATTO ECONOMICO | I COSTI DI ATTUAZIONE (EURO - €) |
| -- | -- |
| CONOSCENZE SPECIFICHE NECESSARIE | |
| -- | |

PIÙ DETTAGLI

| SFIDA RISOLTA | DOMINIO | TIPO DI SOLUZIONE |
|--|---|--------------------------------------|
| 6. Far crescere bioeconomia foresta a base attraverso l'uso circolare e prodotti a valore aggiunto | industrie forestali, bio / economia circolare | Circolari, prodotti a base biologica |
| PAROLE CHIAVE | SOLUZIONE DIGITALE | INNOVAZIONE |
| Circular Economy bioeconomy. | -- | No |
| PAESE D'ORIGINE | SCALA DI APPLICAZIONE | INIZIO E FINE ANNO |
| Croazia | Local | 2012 - |

CONTATTI

| PROPRIETARIO O AUTORE | REPORTER |
|-----------------------|---|
| Spačva d.d. | Competence Centre Ltd. for research and development |
| spacva@spacva.hr | Phd Ivan Ambroš ambros@cekom.hr |

REFERENCES AND RESOURCES

| SITO PRINCIPALE | RISORSE |
|---|---------|
| https://spacva.eu/ | -- |
| SITO WEB DEL PROGETTO | -- |
| PROGETTO DI RIFERIMENTO | -- |

LOGO DELLE MIGLIORI
PRATICHE

LOGO DELLA PRINCIPALE
ORGANIZZAZIONE



SPAČVA®

PROGETTO NELL'AMBITO DEL QUALE QUESTA SCHEDA è STATA CREATA

Rosewood

DATA DI INSERIMENTO

16 Set 2019



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No.

862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



□